

IN THE CLAIMS:

Cancel claims 1 and 2 without prejudice, amend claims 3-6, 8 and 10 as follows, and add claims 11 and 12.

1-2. (Cancelled)

3. (Currently Amended) An ink ~~set for ink~~ jet printing method according to claim 6 2, wherein said yellow ink is cadmium yellow ink and said cyan ink is cobalt aluminum chrome blue ink.

4. (Currently Amended) An ink ~~jet set for ink~~ jet printing method according to claim 6, comprising at least five color inks of inorganic pigments as colorants which are magenta ink of gold purple and red ink of cadmium red as red components, as well as yellow ink of cadmium yellow, and cyan ink of cobalt aluminum chrome blue , and black ink.

5. (Currently Amended) An ink ~~set for ink~~ jet printing method according to claim 4, wherein said black ink is cobalt ferrite black ink.

6. (Currently Amended) An ink jet printing method which comprises performing printing on for a base material, using an ink jet of the ink set described in claim 1 comprising at least four color inks of inorganic pigments as colorants which are magenta ink of gold purple as red component, red ink of cadmium red as red component, yellow ink and cyan ink to form an image on the base material, and

thereafter performing baking.

7. (Original) An ink jet printing method according to claim 6, wherein said base material is an inorganic material and an ink receptor layer is formed using glass frit on a surface of the base material prior to inkjet recording.

8. (Currently Amended) An ink jet printing method according to claim 6, wherein after the printing and image formation on ~~for~~ said base material using an ink jet, all of the inorganic pigments are baked simultaneously to the base material by a single baking operation.

9. (Original) A printed matter obtained by the method of claim 6.

10. (Currently Amended) An ink jet printing method according to claim 7, wherein after the printing and image formation on ~~for~~ said base material using an ink jet, all of the inorganic pigments are baked simultaneously to the base material by a single baking operation.

11. (New) An ink jet printing method according to claim 6, comprising the steps of separately ejecting onto the base material each of at least five color inks of inorganic pigments as colorants selected from magenta ink of gold purple and red ink of cadmium red as red components, yellow ink of cadmium yellow, cyan ink of cobalt aluminum chrome blue, and black ink, to form an image on the base material and thereafter performing baking.

12. (New) An ink jet printing method according to claim 6, wherein the at least four color inks are each separately ejected onto the base material from one another.